Search Results -

Terms	Documents
L5 and @pd > 20040512	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins**

Search:

Database:

L6				Refine Search
			V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Recall Text	Clear		Interrupt

Clear

Search History

Printable Copy Create Case Juput Spund DATE: Tuesday, January 11, 2005

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PGPD	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=1	YES; OP=ADJ	
<u>L6</u>	L5 and @pd > 20040512	0	<u>L6</u>
<u>L5</u>	L4 and trimethylolpropane	3	<u>L5</u>
<u>L4</u>	L3 and isophthal\$3	8	<u>L4</u>
<u>L3</u>	L2 and tetrahydrophthal\$3	17	<u>L3</u>
<u>L2</u>	L1 and \$3polyester\$1	298	<u>L2</u>
<u>L1</u>	transition metal and oxygen scaveng\$3	578	<u>L1</u>

END OF SEARCH HISTORY

f

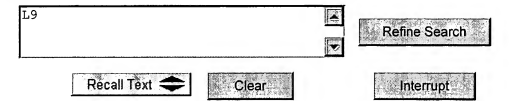
Search Results -

Terms	Documents
L8 and @pd > 20040512	. 1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Tuesday, January 11, 2005 Printable Copy Create Case Vyster France

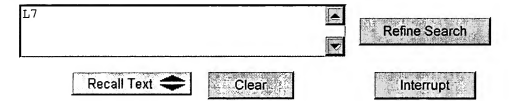
Set Nam side by sid		Hit Count S	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L9</u>	L8 and @pd > 20040512	1	<u>L9</u>
<u>L8</u>	L7 or L6	10	<u>L8</u>
<u>L7</u>	L5 and \$4hexane\$3ol	9	<u>L7</u>
<u>L6</u>	L5 and ((diol or glycol) with hexane)	3	<u>L6</u>
<u>L5</u>	L4 and (tetrahydrophthal\$3)	10	<u>L5</u>
<u>L4</u>	L3 and isophthal\$3	79	<u>L4</u>
<u>L3</u>	L2 and trimethylol\$1propane	165	<u>L3</u>
<u>L2</u>	L1 and (oxygen with (absor\$8 or barrier or scaveng\$3))	1189	<u>L2</u>
<u>L1</u>	528/\$10	75730	<u>L1</u>

Search Results -

Terms	Documents
L6 and @pd > 20040512	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Tuesday, January 11, 2005 Printable Copy Create Case Wydlod Furn

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L7</u>	L6 and @pd > 20040512	2	<u>L7</u>
<u>L6</u>	L5 and (oxygen scaveng\$3)	6	<u>L6</u>
<u>L5</u>	L4 and (di\$8hexane or hexane\$1diol or alk\$10ol or (diol with \$5ne) or (glycol with \$5ne))	1789	<u>L5</u>
<u>L4</u>	L3 and (trimethylol\$1propane)	1856	<u>L4</u>
<u>L3</u>	L2 and (tetrahydrophthal\$3)	3032	<u>L3</u>
<u>L2</u>	L1 and (isophthal\$3)	16180	<u>L2</u>
<u>L1</u>	523/\$10 or 524/\$10 or 528/\$10	162381	<u>L1</u>

e

Search Results -

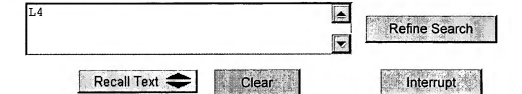
Terms	Documents
L3 and @pd > 20040512	5

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Tuesday, January 11, 2005 Printable Copy Create Case Vyphilagram

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PGP	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YEPAB, DWPI, TDBD; PL	S; OP=ADJ	
<u>L4</u>	L3 and @pd > 20040512	5	<u>L4</u>
<u>L3</u>	L2 and trimethylol\$1propane	16	<u>L3</u>
<u>L2</u>	L1 and (isophthal\$3 and tetrahydrophthal\$3)	22	<u>L2</u>
<u>L1</u>	oxygen scaveng\$3	4195	<u>L1</u>

Interrupt

Refine Search

Search Results -

Terms	Documents
L1 and (@PY<2004)	23

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

Database: EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Recall Text

Search:

L2		<u> </u>	Doğoo Cossol
		E	Refine Search

Clear

Search History

DATE: Tuesday, January 11, 2005 Printable Copy Create Case

Set Name Query

Hit Count Set Name result set

side by side

DB=DWPI; PLUR=YES; OP=ADJ

<u>L2</u> L1 and (@PY<2004) 23 <u>L2</u>

<u>L1</u> \$5phthal\$3 and oxygen scaveng\$3 25 <u>L1</u>

o (#	PALM	INTRA	INET
	·····		

Day: Tuesday Date: 1/11/2005 Time: 05:52:55

Inventor Information for 10/649703

Inventor No.	200		City		State/Country			
EBNER, CY			GREER		SOUTH CAR			
MATTHEWS	S, ANDREW	E	THURLBY		UNITED KINGDOM			
MILLWOOD	, TERRY O.		SPARTANBURG		SOUTH CAROLINA			
Appln Info	Contents	Petition Info	Atty/Agent Info	Со	ntinuity Data	Foreign Data		
Search Another: Application# or Patent# Search								
	PCT / Search or PG PUBS # Search							
Attorney Docket # Search								
	Bar Code # Search							

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 1/11/2005 Time: 05:53:01

Inventor Name Search Result

Your Search was:

Last Name = EBNER First Name = CYNTHIA

Application#	Patent#	Status	Date Filed	Title
10876885	Not Issued	030	1 3	METHOD OF REMOVING SULFUR ODORS FROM PACKAGES
10649747	Not Issued	020	1 1	OXYGEN SCAVENGER BLOCK COPOLYMERS AND COMPOSITIONS
10649739	Not Issued	093	08/28/2003	IONOMERIC OXYGEN SCAVENGER COMPOSITIONS
10649703	Not Issued	071		OXYGEN SCAVENGER COMPOSITIONS DERIVED FROM ISOPHTHALIC ACID AND/OR TEREPHTHALIC ACID MONOMER OR DERIVATIVES THEREOF
10325285	Not Issued	030	12/20/2002	METHOD OF PREPARING FOOD
10322896	Not Issued	030	12/18/2002	DUAL-OVENABLE, HEAT-SEALABLE PACKAGING TRAY
10228515	Not Issued	071	i i	DUAL-OVENABLE, HEAT-SEALABLE PACKAGING FILM
09306401	6258883	150	05/06/1999	OXYGEN SCAVENGING SYSTEM AND COMPOSITIONS
09306400	<u>6387461</u>	150	05/06/1999	OXYGEN SCAVENGER COMPOSITIONS
09183239	6228284	150	1	OXYGEN SCAVENGING COMPOSITIONS WITH LOW MIGRATION
08975959	5977212	250	11/21/1997	OXYGEN SCAVENGING COMPOSITIONS

08838808	Not Issued	161		LIQUID POLYURETHANE (METH) ACRYLATE POLYMER USEFUL FOR FLEXOGRAPHIC PRINTING PLATE
08835873	5981147	150	{1	STABLE, IONOMERIC PHOTORESIST EMULSION AND PROCESS OF PREPARATION AND USE THEREOF
08796326	5840422	150	02/07/1997	PH CONTROL POLYMER
08753990	6274210	150	12/03/1996	OXYGEN SCAVENGING COMPOSITIONS WITH LOW MIGRATION
08573338	Not Issued	161	12/15/1995	METAL CARBOXYLATE CATALYSTS FOR ENHANCED OXYGEN ABSORPTION BY ASCORBATES
08573335	Not Issued	161	12/15/1995	OXYGEN SCAVENGING COMPOSITIONS WITH LOW MIGRATION INTO AQUEOUS MATERIALS
08573086	Not Issued	161	12/15/1995	OXYGEN SCAVENGING SYSTEM HAVING LOW MIGRATION INTO AQUEOUS MEDIA
08568329	5700554	150	12/06/1995	PACKAGING ARTICLES SUITABLE FOR SCAVENGING OXYGEN
08456595	Not Issued	161	11	CIRCUIT BOARD PRODUCED FROM WATERBORNE PHOTORESIST ON METALLIC SUBSTRATE
08432337	Not Issued	161	05/01/1995	PH CONTROL POLYMER
08284320	Not Issued	168	08/02/1994	AQUEOUS DEVELOPABLE PHOTOSENSITIVE POLYURETHANE-(METH)ACRYLATE
08268047	Not Issued	166	06/28/1994	COMPOSITIONS, ARTICLES AND METHODS FOR SCAVENGING OXYGEN
08261642	Not Issued	166	06/17/1994	LIQUID POLYURETHANE (METH)ACRYLATE PHOTOPOLYMER USEFUL FOR FLEXOGRAPHIC PRINTING PLATE
08246197	5554712	150	05/19/1994	AQUEOUS DEVELOPABLE PHOTOSENSITIVE POLYURETHANE-(METH)ACRYLATE
08228473	5460648	150	04/15/1994	MASONRY ADMIXTURE AND METHOD OF PREPARING SAME
08208546	Not Issued	161	H	STABLE, IONOMERIC PHOTORESIST EMULSION AND PROCESS OF PREPARATION AND USE

				THEREOF
08052851	5346644	150	04/23/1993	COMPOSITIONS, ARTICLES & METHODS FOR SCAVENGING OXYGEN
08044850	5445893	150	04/08/1993	PH CONTROL POLYMER
08003167	5364741	150	01/12/1993	AQUEOUS DEVELOPABLE PHOTOSENSITIVE POLYURETHANE-(METH)ACRYLATE
08001363	5362806	150	01/07/1993	TOUGHENED PHOTOCURABLE POLYMER COMPOSITION FOR PROCESSIBLE FLEXOGRAPHIC PRINTING PLATES
07828319	Not Issued	161	01/30/1992	PH CONTROL POLYMER
07733901	Not Issued	166	07/22/1991	COMPOSITIONS, ARTICLES AND METHODS FOR SCAVENGING OXYGEN
07679419	Not Issued	168	04/02/1991	COMPOSITIONS, ARTICLES AND METHODS FOR SCAVENGING OXYGEN
07489411	5064699	250	03/06/1990	SEMI-RIGID HEAT-SEALABLE LAMINATES WITH PERMANENT ANTISTATIC CHARACTERISTICS
07410775	5096934	150	09/21/1989	PACKAGING MATERIAL CONTAINING INHERENTLY ANTISTATIC POLYMERIC FOAM AND METHOD FOR USE THEREOF
07354069	Not Issued	168	05/19/1989	SEMI-RIGID HEAT-SEALABLE LAMINATES WITH PERMANENT ANTISTATIC CHARACTERISTICS
06752704	4593110	150	07/08/1985	PREPARATION OF 1,3-DIOXA-5,5,6,6,7,7-HEXAFLUOROCYCLOOCTAN

	Last Name	First Name	
Search Another:	EBNER	CYNTHIA	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 1/11/2005 Time: 06:01:24

Inventor Name Search Result

Your Search was:

Last Name = MATTHEWS First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name 24
60574640	Not Issued	020	05/25/2004	SYSTEM AND A METHOD FOR A GARAGE RECEIVING COLLAPSIBLE WORKBENCH	MATTHEWS, ANDREW DANIEL
10649703	Not Issued	071	08/28/2003	OXYGEN SCAVENGER COMPOSITIONS DERIVED FROM ISOPHTHALIC ACID AND/OR TEREPHTHALIC ACID MONOMER OR DERIVATIVES THEREOF	MATTHEWS, ANDREW E.
09745150	6254804	150	12/20/2000	OXYGEN SCAVENGERS WITH REDUCED OXIDATION PRODUCTS FOR USE IN PLASTIC FILMS	MATTHEWS, ANDREW E.
09719020	6592919	150	04/09/2001	CARBON DIOXIDE ATMOSPHERE MODIFIERS FOR PACKAGING	MATTHEWS, ANDREW ERNEST
09275329	6254803	150	03/24/1999	OXYGEN SCAVENGERS WITH REDUCED OXIDATION PRODUCTS FOR USE IN PLASTIC FILMS	MATTHEWS , ANDREW E.
08793898	6447826	150	03/12/1997	PACKAGING FOR MEAT AND FOODSTUFF	MATTHEWS , ANDREW E.
08742735	5928833	150	11/01/1996	RADIATION-SENSITIVE MATERIALS	MATTHEWS , ANDREW E.
08592156	5948599	150	01/26/1996	METHOD OF FORMING AN IMAGE IN A PRINTING PLATE	MATTHEWS , ANDREW E.
08513034	5609987	150	08/09/1995	IMPROVEMENTS IN OR RELATING TO PRINTING PLATES	MATTHEWS , ANDREW E.
08261484	5505246	150	06/17/1994	PERMANENT MOLD OR DIE CASTING OF TITANIUM-ALUMINUM	MATTHEWS , ANDREW L.

#				ALLOYS	
08249774	Not Issued	166	05/26/1994	PRINTING PLATES	MATTHEWS , ANDREW E.
08233192	Not Issued	161	04/26/1994	AQUEOUS PROCESSABLE THERMAL IMAGING ELEMENT	MATTHEWS , ANDREW E.
08170132	5393580	250	12/20/1993	METHOD FOR PREPARING NEGATIVE-WORKING WASH-OFF RELIEF IMAGES AND ELEMENTS FOR USE THEREIN	MATTHEWS , ANDREW E.
08153389	Not Issued	161	11/16/1993	FORMATION OF IMAGES	MATTHEWS , ANDREW E.
08028089	Not Issued	166	01/29/1993	PRINTING PLATES	MATTHEWS , ANDREW E.
08002989	Not Issued	161	01/11/1993	AQUEOUS PROCESSABLE THERMAL IMAGING ELEMENT	MATTHEWS , ANDREW E.
07994821	5292556	250	12/22/1992	METHOD FOR PREPARING NEGATIVE-WORKING WASH-OFF RELIEF IMAGES	MATTHEWS , ANDREW E.
07930117	5270078	150	08/14/1992	METHOD FOR PREPARING HIGH RESOLUTION WASH-OFF IMAGES	MATTHEWS , ANDREW E.
07883020	Not Issued	161	05/14/1992	FORMATION OF IMAGES	MATTHEWS , ANDREW E.
07883019	5609980	150	05/14/1992	RADIATION-SENSITIVE MATERIAL COMPRISING A LAYER HAVING CORE-SHELL PARTICLES AND A SECOND LAYER WITH A RADIATION SENSITIVE COMPONENT	MATTHEWS , ANDREW E.
07615226	5162193	250	11/19/1990	RADIATION SENSITIVE DEVICES	MATTHEWS , ANDREW E.
07514874	4987952	150	04/26/1990	APPARATUS FOR USE IN DEHUMIDIFYING AND OTHERWISE CONDITIONING AIR WITHIN A ROOM	MATTHEWS , ANDREW S.
07153830	Not Issued	161	02/02/1988	ACTIVATION OF PHASE CHANGE MEDIUM	MATTHEWS , ANDREW J.
06519995	4574051	150	08/03/1983	THERMOCHEMICAL ENERGY STORAGE	MATTHEWS , ANDREW J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	MATTHEWS	ANDREW	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page